



## Winged Snowblade

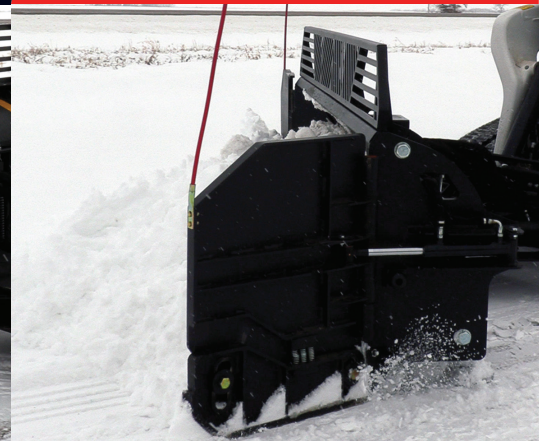
The winged snowblade is the ultimate snow removal attachment for large open areas and long driveways with room to push snow piles. Combined with built in oscillation of  $\pm 5^\circ$  and float of  $10^\circ$  up,  $5^\circ$  down this unit follows all the contours you may encounter on the job. At 136" wide when fully expanded this unit make quick work of snow, the extra tall moldboard with spill captures as much snow as your machine can handle.



PUSH LARGE AMOUNTS OF SNOW QUICKLY

30 DEGREES OF ANGLE TO MOVE SNOW EXACTLY WHERE YOU WANT IT

MARKERS GIVE YOU VISIBILITY OF EACH PLOW WING



# Snow Attachments



Take a Picture of This QR Code With Your Smart Phone to See it in Action



Guide markers provide better visibility to locate blade corners

5/8" x 6" strong high-carbon steel cutting edge for longer life

Massive 42" tall curved center moldboard

Hydraulic wings capture large amounts of snow for quicker clean up

SKID STEER

## FEATURES & BENEFITS

- Full independent control of all 3 functions, angle, LH wing, & RH wing
- Flotation and oscillation of blade allow it to follow the contour of the ground
- Pressure relief in the valve block allows the blade to move when striking a solid obstruction, preventing damage to the attachment and loader
- Floating skid shoes on wings allow for scraping of surfaces and ride over obstructions
- Standard bolt-on spill guard for added capacity

## SPECIFICATIONS / OPTIONS

Model	84" Winged Snowblade	108" Winged Snowblade
Part Number	902092	902093
Moldboard Width	84"	108"
Working Width - Pusher	109"	133"
Overall Width - Pusher	113"	137"
Working Width - Straight	136"	160"
Working Width - Back Drag	96"	120"
Overall Width - Back Drag	100"	124"
Working Width - Windrow	75" to 97" @ 30°	96" to 118" @ 30°
Overall Length - Pusher	72"	72"
Overall Length - Back Drag	52"	52"
Overall Height (w/ markers)	51"	51"
Blade Angling	Hydraulic, ± 30°	Hydraulic, ± 30°
Wing Angling	Hydraulic, 60° forward, 80° backward	Hydraulic, 60° forward, 80° backward
Mount Flotation	10° up, 5° down	10° up, 5° down
Blade Oscillation	± 5°	± 5°
Trip Style	Trip Edge	Trip Edge
Moldboard Height	32.75"	32.75"
Height with Spill Guard	42.75"	42.75"
Moldboard Thickness	10ga	10ga
Operating Weight	1,385 lbs.	1,500 lbs.

### Options

Urethane Cutting Edge